				Teaching G	uide						
			dentifyi						2016	/17	
Subject (*) Teoría da Probabilidade							Code	614493018			
Study program	me Me	estrado Universitario e	cas Estadísticas (Pla	s Estadísticas (Plan 2011)							
				Descripto	rs						
Cycle		Period		Year			Туре		Credits		
Official Master's	Degree	1st four-month period		First-Second		C	Optativa		5		
Language					'						
Teaching meth	od Fa	ce-to-face									
Prerequisites	s										
Department											
Coordinado	r	E-mail									
Lecturers		E-mail									
Web	htt	http://eio.usc.es/pub/mte/index.php/es/programa-de-materias									
General descrip	tion										
			S	tudy programme c	ompetence	es .					
Code	le Study programme competences										
				Learning outo	comes						
Learning outcomes Study							programme				
									com	petences	
				Content	S						
Topic					Sub-topic						
				Planning	9						
Methodologies / tests		es / tests	Competencies		Ordinary class		Student?s personal		Tot	Total hours	
					hours work			ours			
Personalized attent	tion				(0				0	
*)The information	in the pla	nning table is for gu	idance	only and does not	take into ac	count the	heterogeneity	of the sti	udents.		
				Methodolog	gies						
Methodologies					Description	on					
				Personalized a	ttention						
Methodologies											
				Assessme	ent						
Methodologies	Co	ompetencies			Descr	ription				Qualification	
	1	1									
				Assessment co	mments						
				Sources of info	rmation						
Basic											
Complementary											
		-									



Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.